Petroglyph Operating Co., Inc. P.O. Box 607 Roosevelt, UT 84066

February 12, 2004

Utah Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, UT 84114-5801

RE: APPLICATION FOR PERMIT TO DRILL UTE TRIBAL #16-13N NE/SW, SEC. 16, T5S, R3W, U.S.B.&M. DUCHESNE COUNTY, UTAH LEASE NO.: BIA 14-20-H62-3511 UTE INDIAN TRIBAL LANDS

Enclosed please find a copy of the Application for Permit to Drill and associated attachments for the referenced well.

Please address further communication regarding this matter (including approval) to:

Ed Trotter P.O. Box 1910 Vernal, UT 84078 Phone: (435)789-4120

Phone: (435)789-4120 Fax: (435)789-1420

Sincerely

Ed Trotter

Agent

Petroglyph Operating Co., Inc.

Attachments

RECEIVED FEB 2 6 2004

DIV. OF OIL GAS 8 MIL

001

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

APPLICATION FOR PERMIT TO DRILL OR REENTER

FORM APPROVED OMB No. 1004-0136 Expires January 31, 2004

5. Lease Serial No.

14-	20	H	\sim	25	1 1
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If Indian, Allottee or Tribe Name **UTE INDIAN TRIBE**

1a. Type of Work: X DRILL	 7. If Unit or CA Agreement, Name and No. UTE TRIBAL 8. Lease Name and Well No. 	
1b. Type of Well: X Oil Well Gas Well Other	Single Zone X Mu	Itiple Zone UTE TRIBAL 16-13N
2. Name of Operator PETROGLYPH OPERATING CO., I	NC.	9. API Well No. 43-013-32546
3a. Address P.O. BOX 607, ROOSEVELT, UT 84066	3b. Phone No. (Include area code) (435)722-2531	10. Field and Pool, or Exploratory ANTELOPE CREEK
4. Location of Well (Report location clearly and in accordance At surface 1375' FSL, 1364' FWL 4432	606Y NE/SW	11. Sec., T., R., M., or Blk. and Survey or Area
At proposed prod. Zone	524x 40. 04303 -110.23190	SEC. 16, T5S, R3W, U.S.B.&M.
14. Distance in miles and direction from nearest town or post of 19.95 MILES SOUTHWEST OF MY		12. County or Parish 13. State DUCHESNE UTAH
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. Unit line, if any)	16. No. of Acres in lease 640°	17. Spacing Unit dedicated to this well
18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. See Topo Man "C"	19. Proposed Depth 6000 +	20. BLM/BIA Bond No. on file BO 4556
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 6282.9 FEET GRADED GROUND	22. Approximate date work will start* UPON APPROVAL 24. Attachments	23. Estimated duration 45 DAYS
The following, completed in accordance with the requirement		hall be attached to this form:
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest SUPO shall be filed with the appropriate Forest Service ((see Item 20 ab System Lands, the 5. Operator certificat	ion. cific information and/or plans as may be required
25. Signature / Lell with	Name (Printed/Typed) Ed Trotter	Date February 12, 2004
Title Agent Approved by (Signature) Approved by (Signature) Rederal Approved Signature)	NB	
Approved by (Signature) Rederal Approved Reder	Name (Printed/Typed) BRADLEY G. HILL	DEREIVE

Office

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subjec

Conditions of Approval, if any, are attached.

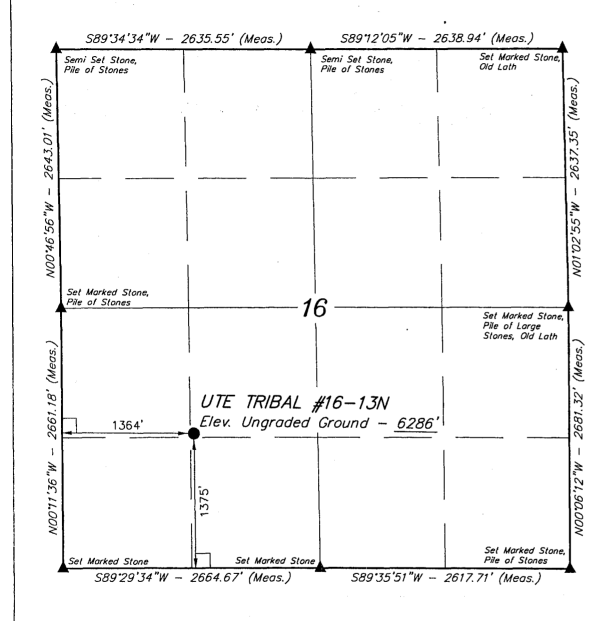
lease which would gratiste the Applicant

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

ENVIRONMENTAL SCIENTIST III

conduct operations thereon.

T5S, R3W, U.S.B.&M.



LEGEND:

= 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

(AUTONOMOUS NAD 83)

LATITUDE = $40^{\circ}02'34.80''$ (40.043000)

LONGITUDE = 110°13'57.27" (110.232575)

PETROGLYPH OPERATING CO., INC.

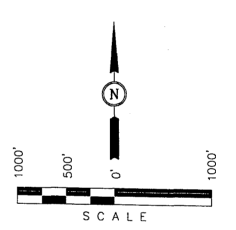
Well Location, UTE TRIBAL #16-13N, located as shown in NE 1/4 SW 1/4 of Section 16, T5S, R3W, U.S.B.&M. Duchesne County, Utah.

BASIS OF ELEVATION

BRASS CAP SET IN CONCRETE BY SUNRISE ENGINEERING LOCATED IN THE SE 1/4 OF SECTION 16, T5S, R3W, U.S.B.&M. SAID ELEVATION IS MARKED AS BEING 6281.9 FEET.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM-FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

> REGISTERED LAND SURVEYOR REGISTRA HONONO: 161319 STATE OF THANK

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

	00) 1	00 1017	
SCALE 1" = 1000'		DATE SURVEYED: 12-02-03	DATE DRAWN: 12-11-03
J.F. A.F. D.COX		REFERENCES G.L.O. PLA	ΛT
WEATHER	FILE		
COLD	PET	ROGLYPH OPER	ATING CO., INC.

EIGHT POINT PLAN

UTE TRIBAL #16-13N NE/SW, SECTION 16, T5S, R3W, U.S.B.&M. DUCHESNE COUNTY, UTAH

1. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:

FORMATIONS	DEPTH	SUBSEA
Mahogany Shale	2934.4	3412
"X" Marker	4514.4	1832
Douglas Creek	4654.4	1692
"B" Limestone	5036.4	1310
B/Castle Peak Limestone	5596.4	750
Total Depth	6000	386
Anticipated DUD 2525		•

Anticipated BHP 2535

2. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS FORMATIONS:

Substance	Formation	Depth	Subsea
Oil/Gas	Douglas Creek	4654.4	1692
Oil/Gas	B/Castle Peak	5596.4	750
Other mineral zones	N/A		

3. PRESSURE CONTROL EQUIPMENT: BOP Schematic Diagram attached.

4. CASING PROGRAM:

						<u>MINIMUM</u>	SAFETY FACTOR
HOLE SIZE	INTERVAL	LENGTH	SIZE	WEIGHT	GRADE	COLLAPS	E BURST TENSILE
12 1/4"	0 - 280'	280'	8 5/8"	24.0#	J-55	1370 PSI	2950 PSI 263,000#
7 7/8"	0-6000	6000'	5 1/2"	15.5#	J-55	4040 PSI	4810 PSI 239,000#

All casing will be new or inspected.

5. MUD PROGRAM

INTERVAL	MUD TYPE
0' - 250'	Air
250 – 4000°	Air/Mist & Aerated Water
4000' – TD	Air/3% KCL water or KCL substitute
TD	Gel/polyacrylamide plolymer w/5-10% LCM

Sufficient mud inventory will be maintained on location during drilling to handle any adverse conditions that may arise.

EIGHT POINT PLAN

UTE TRIBAL #16-13N NE/SW, SECTION 16, T5S, R3W, U.S.B.&M. DUCHESNE COUNTY, UTAH

6. VARIANCE REQUESTS:

- A. Petroglyph Operating Company, Inc. requests a variance to regulations requiring a straight run blooie line.
- B. Petroglyph Operating Company, Inc. requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line.

7. EVALUATION PROGRAM:

Logs:

Platform Express

TD to base of surface casing

(DLL, MSFL, CNG, CDL, GR)

Cores: None anticipated DST: None Programmed

Completion: To be submitted at a later date.

8. ABNORMAL CONDITIONS:

None anticipated.

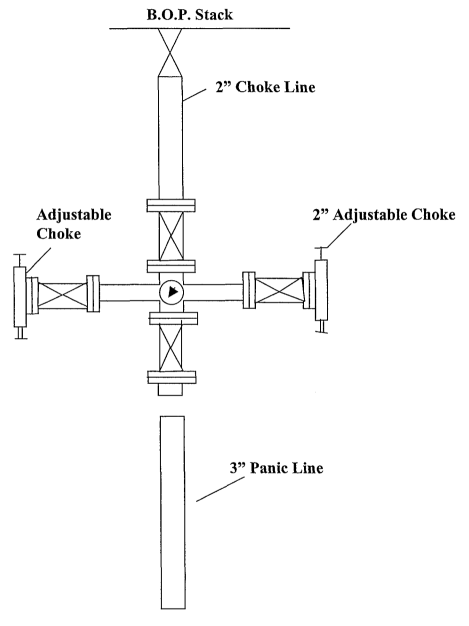
9. STANDARD REQUIRED EQUIPMENT:

None Required

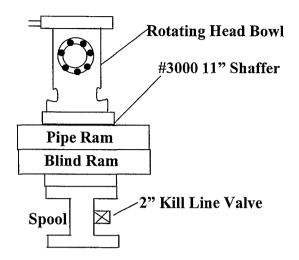
10. HAZARDOUS CHEMICALS:

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

(Attachment: BOP Schematic Diagram)



BLM #2000 Choke Manifold System



BLM #2000 System Stack

CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Petroglyph Operating Co. Inc.
Well Name & Number:	Ute Tribal #16-13N
Lease Number:	BIA 14-20-H62-3511
Location:	1375° FSL & 1364° FWL, NE/SW,
	Sec. 16, T5S, R3W, U.S.B.&M.,
	Duchesne County, Utah
Surface Ownership:	Ute Indian Tribe

NOTIFICATION REQUIREMENTS

Location Construction - forty-eight (48) hours prior to construction

of location and access roads.

Location Completion - prior to moving on the drilling rig.

Spud Notice:

- at least twenty-four (24) hours prior to

spudding the well.

Casing String and

Cementing

- twenty-four (24) hours prior to running

casing and cementing all casing strings.

BOP and related

Equipment Tests

- twenty-four (24) hours prior to running

casing and tests.

First Production

Notice

- within five (5) business days after new well

begins or production resumes after well has been off production for more than

ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

THIRTEEN POINT SURFACE USE PROGRAM

1. EXISTING ROADS

- A. See attached Wellsite Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing roads.
- B. The proposed well site is located approximately 19.95 miles southwest of Myton, Utah See attached TOPO Map "A".
- C. Refer to attached Topographic Map "A" showing labeled access route to location.
- D. Existing roads will be maintained and repaired as necessary. No off lease Right-of-Way will be required.

2. PLANNED ACCESS ROAD

- A. The access road will be approximately 250 feet in length. See attached TOPO Map "B".
- B. The access road has a 30 foot ROW w/ 18 foot running surface.
- C. Maximum grade on access road will be 8%.
- D. No turnouts will be required.
- E. Road drainage crossings shall be of the typical dry creek drainage crossing type.
- F. No culverts, bridges, or major cuts and fills will be required.
- G. The access road will be dirt surface.
- H. No gates, cattleguards, or fences will be required or encountered.

New or reconstructed roads will be centerlined - flagged at time of location staking.

All travel will be confined to existing access road Right-of-Way.

Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service Publication: <u>Surface Operating Standards For Oil & Gas Exploration and Development</u>, (1989).

The road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, drainage, graveling, crowning, and capping the roadbed as necessary to provide a well-constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot Right-of-Way will not be allowed.

Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossings nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by run off water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed

during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

As operator, Petroglyph Operating Co., Inc. shall be responsible for all maintenance on cattleguards, or gates associated with this oil and/or gas operation.

3. LOCATION OF EXISTING WELLS WITHIN A ONE MILE RADIUS OF PROPOSED WELL LOCATION

- A. Abandoned wells 7*
- B. Temporarily abandoned wells 1*
- C. Producing wells 20*
- D. Shut in wells 3*

(*See attached TOPO map "C" for location)

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

A. ON WELL PAD

1. Production facilities - To be submitted later

B. OFF WELL PAD

- 1. Proposed location of attendant off pad flowlines shall be flagged prior to archaeological clearance.
- 2. Protective measures and devices for livestock and wildlife will be taken and/or installed where required.
- 3. A 41/2" OD steel above ground production pipeline will be laid approximately 1092' from proposed location to a point in the SE/SW of Section 16, T5S, R3W, where it will tie into Petroglyph Operating Co. Inc.'s existing pipeline. Proposed pipeline crosses Ute Tribe lands, thus a Right-of-Way grant will be required. See attached TOPO Map "D" showing pipeline route.
- 4. Proposed pipeline will be a 4 ½ "OD steel, welded line laid on the surface.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire contents of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.

The production facilities will be placed on the Southwest side of the location.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities required will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

The required paint color is Desert Brown.

5. LOCATION & TYPE OF WATER SUPPLY

- A. Water supply will be from Target Trucking's Roosevelt Brine Storage and/or Target's water source in SE ¼, Sec. 1, T4S, R5W, Duchesne, Utah (State Water Right #43-10152). All water will come from a non-depletable source.
- B. Water will be hauled by a licensed trucking company.
- C. No water well will be drilled on lease.

6. SOURCE OF CONSTRUCTION MATERIAL

- A. All construction material for this location and access road will be of native borrow and soil accumulated during the construction of the location.
- B. All construction material will come from Ute Tribal Land.
- C. No mineral materials will be required.

7. METHODS OF HANDLING WASTE DISPOSAL

A. METHODS AND LOCATION

- 1. Cuttings will be confined in the reserve pit.
- 2. A portable toilet will be provided for human waste during the drilling and completion of the well. Disposal will be at the Vernal sewage disposal plant.
- 3. Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at an approved waste disposal facility.
- 4. Produced waste water will be confined to a lined pit or storage tank for a period not to exceed 90 days after initial production. During the 90 day period, an application for approval of a permanent disposal method and location, together with the required water analysis, will be submitted for the AO's approval.
- 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on the drilling rig to avoid leakage of oil to the pit.
- B. Water from drilling fluids and recovered during testing operations will be

disposed of by either evaporating in the reserve pit or be removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to the reserve pit will be avoided by flaring them off in the flare pit at the time of recovery.

Burning of trash will not be allowed. All trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.

On BIA administered land:

All reserve pits will be lined with either native clay, commercial bentonite or plastic sufficient to prevent seepage. (If a plastic nylon reinforced liner is used, it shall be torn and perforated after the pit dries and before backfilling of the reserve pit).

A 12 mill liner shall be installed in the reserve pit.

 To protect the environment:
If the reserve pit is lined, the operator will provide the BIA with a chemical
analysis of the fluids in that pit no later than 90 days after the well completion
to determine the method for final reclamation of the reserve pit. If the
elemental concentrations shown by the chemical analysis exceeds the
requirements described by Part II, Standards of Quality for Waters of the
State, Wastewater Disposal Regulations, State of Utah Division of Health,
the contents and liner will be removed and disposed of at an authorized
disposal site.
 _To protect the environment (without chemical analysis), reserve pits will be
constructed so as not to leak, break, or allow discharge of liquids.
 _Storage tanks will be used if drill sites are located on tribal irrigable land,
flood plains, or on lands under crop production. After first production,
produced waste water will be confined to a lined pit or storage tank for a
period not to exceed ninety (90) days. During the 90 day period, in
accordance with NTL-2B, an application for approval of a permanent
disposal method and location, along with required water analysis, shall be
submitted for the AO's approval. Failure to file an application within the
time allowed will be considered an incident of noncompliance

7. ANCILLARY FACILITIES

• No airstrips or camps are planned for this well.

9. WELLSITE LAYOUT

- A. Refer to attached well site plat for related topography cuts and fills and cross Sections.
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approved on On-site.

C. Refer to attached well site plat for rig orientation, parking areas, and access road.

The reserve pit will be located on the Southeast side of the location. The flare pit will be located downwind of the prevailing wind direction on the South side of the location, a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled topsoil will be stored from Corner #5 to Corner #6, as well as between Corners #7 and #8 of the location.

Access to the well pad will be from the Northeast.

Corners #2, #4, #6, & #8 will be rounded off to minimize excavation.

10.FENCING REQUIREMENTS:

All pits will be fenced according to the following minimum standards:

- A. Thirty-nine inch net wire shall be used with at least one strand of barbed wire on top of the net wire. (Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total height of the fence shall be at least 42 inches.
- C. Corner posts shall be cemented and/or braced in such a manner as to keep the fence tight at all times.
- D. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- E. All wire shall be stretched by using a stretching device before it is attached to the corner posts.

The reserve pit fencing will be on the three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and, upon completion of construction, the fence shall be repaired to BIA or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is to be regularly traveled. If the well is a producer, the cattleguards (shall/shall not) be permanently mounted on concrete bases. Prior to crossing any fence located on Tribal land, or any fence between Tribal land and private land, the operator will contact the BIA, who will in turn contact the

grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

11. PLANS FOR RESTORATION OF SURFACE

A. PRODUCING LOCATION

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 120 days from the date of well completion (weather permitting). Before any dirt work takes place, the reserve pit will be completely dry and all cans, barrels, pipe, fluid, and hydrocarbons, will be removed.

Contact appropriate surface management agency for required seed mixture.

B. DRY HOLE/ABANDONED LOCATION

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and the BIA will attach the appropriate surface rehabilitation conditions of approval.

ON BIA ADMINISTERED LANDS:

Abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include: (a) reestablishing irrigation systems where applicable, (b) reestablishing soil conditions in irrigated fields in such a way as to ensure cultivation and harvesting of crops and, © ensuring revegetation of the disturbed areas to the specifications of the Ute Indian Tribe or the BIA at the time of abandonment.

12. SURFACE OWNERSHIP

Access road: <u>Ute Indian Tribe</u> Location: <u>Ute Indian Tribe</u>

13. OTHER INFORMATION

A. Petroglyph Operating Co., Inc. will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly

disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the AO. Within five working days the AO will inform the operator as to:

- whether the materials appear eligible for the National Register of Historic Places;
- the mitigation measures the operator will likely have to undertake before the site can be used.
- a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wished, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials that may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- B. As operator, Petroglyph Operating Co., Inc. will control noxious weeds along Right-of-Ways for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds will be obtained from the BIA, or the appropriate County Extension Office. On BIA administered land, a Pesticide Use proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- C. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Tribal Lands after the conclusion of drilling operations or at any other time without BIA authorization. However, if BIA authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities.

On BIA administered land:

Operator's employees, including subcontractors, will not gather firewood along roads constructed by operators. If wood cutting is required, a permit will be obtained from the Forestry Department of the BIA pursuant to 25 CFR 169.13 "Assessed Damages Incident to Right-of-Way authorization". All

operators, subcontractors, vendors, and their employees or agents may not disturb saleable timber (including firewood) without a duly granted wood permit from the BIA Forester.

If the surface rights are owned by the Ute Indian Tribe and mineral rights are owned by another entity, an approved right-of-way will be obtained from the BIA before the operator begins any construction activities. If the surface is owned by another entity and the mineral rights are owned by the Ute Indian Tribe, rights-of-way will be obtained from the other entity.

All roads constructed by operators on the Uintah and Ouray Indian Reservation will have appropriate signs. Signs will be neat and of sound construction. They will state: (a) that the land is owned by the Ute Indian Tribe, (b) the name of the operator, © that firearms are prohibited to all non-Ute Tribal members, (d) that permits must be obtained from the BIA before cutting firewood or other timber products, and (e) only authorized personnel permitted. All well site locations on the Uintah and Ouray Indian Reservation will have an appropriate sign indicating the name of the operator, the lease serial number, the well name and number, the survey description of the well (either footage or the quarter-quarter section, the section, township, and range).

14. Additional Surface Stipulations

None

LESSEE'S OR OPERATOR'S REPRESENTATIVE AND CERTIFICATION

<u>PERMITTING</u>	OPERATIONS
Ed Trotter	Steve Wall
P.O. Box 1910	P.O. Box 607
Vernal, UT 84078	Roosevelt, UT 84066
Telephone: (435)789-4120	(435)722-2531
Fax: (435)789-1420	(435)722-9145

All lease or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approval plan of operations, and any applicable Notice to Lessees. Petroglyph Operating Co., Inc. is fully responsible for the actions of their subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

A copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.

The BIA office shall be notified upon site completion prior to moving on the drilling rig.

Certification

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions that presently exist; that the statements made in the Plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Petroglyph Operating Co., Inc. and its contractors and subcontractors in conformity with this Plan and the terms and conditions under which it is approved.

2-12-2004 Date

Ed Trotter, as Agent for Petroglyph Operating Co., Inc.

PETROGLYPH OPERATING CO., INC. UTE TRIBAL #16-13N SECTION 16, T5S, R3W, U.S.B.&M.

PROCEED IN A SOUTHWESTERLY DIRECTION FROM MYTON, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 8.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 6.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; LEFT AND PROCEED IN Α SOUTHEASTERLY DIRECTION APPROXIMATELY 1.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 0.6 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.1 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND SOUTHEASTERLY, THEN EASTERLY DIRECTION PROCEED INAPPROXIMATELY 0.8 MILES TO THE JUNCTION OF THIS ROAD TO AN EXISTING ROAD TO THE NORTH; TURN LEFT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 0.1 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE SOUTHWEST; FOLLOW ROAD FLAGS IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 250' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM MYTON, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 20.0 MILES.

PETROGLYPH OPERATING CO., INC.

UTE TRIBAL #16-13N LOCATED IN DUCHESNE COUNTY, UTAH **SECTION 16, T5S, R3W, U.S.B.&M.**

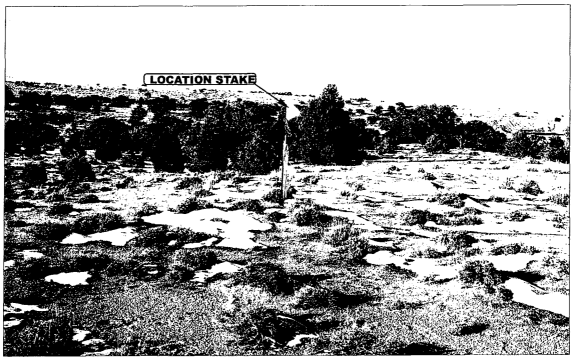


PHOTO: VIEW FROM LOCATION STAKE

CAMERA ANGLE: NORTHWESTERLY

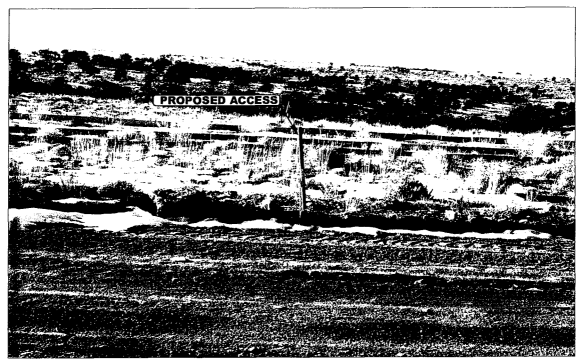


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: NORTHWESTERLY

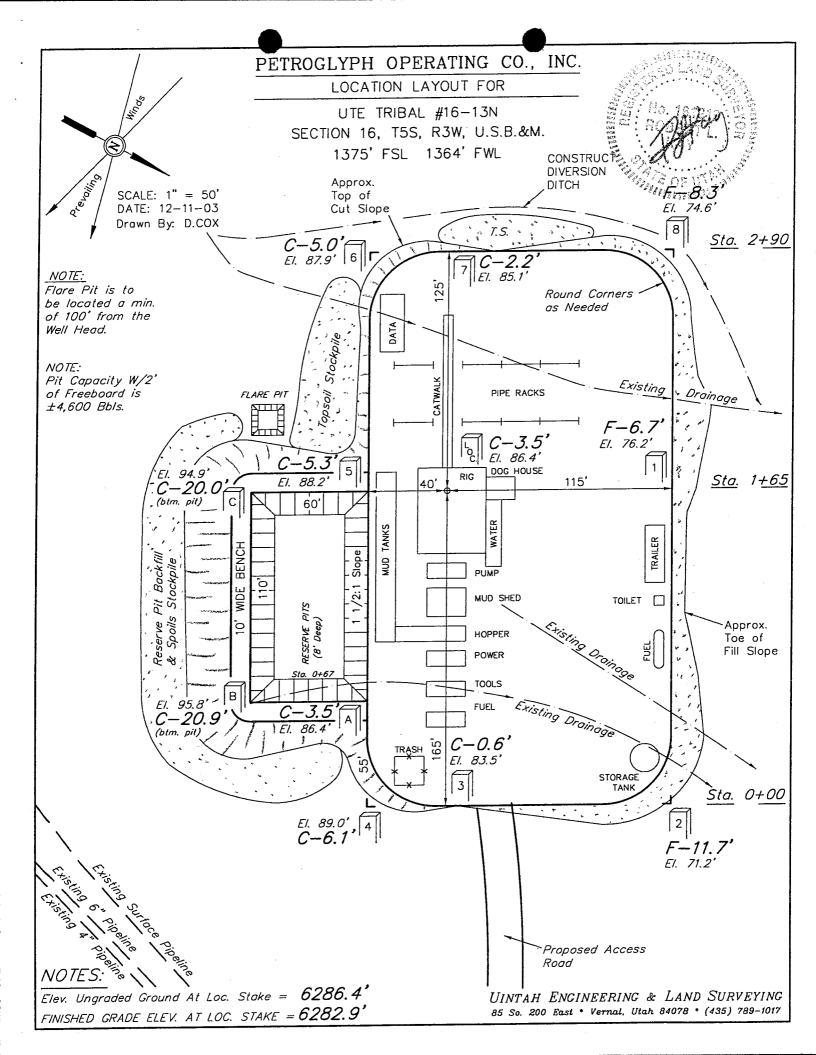


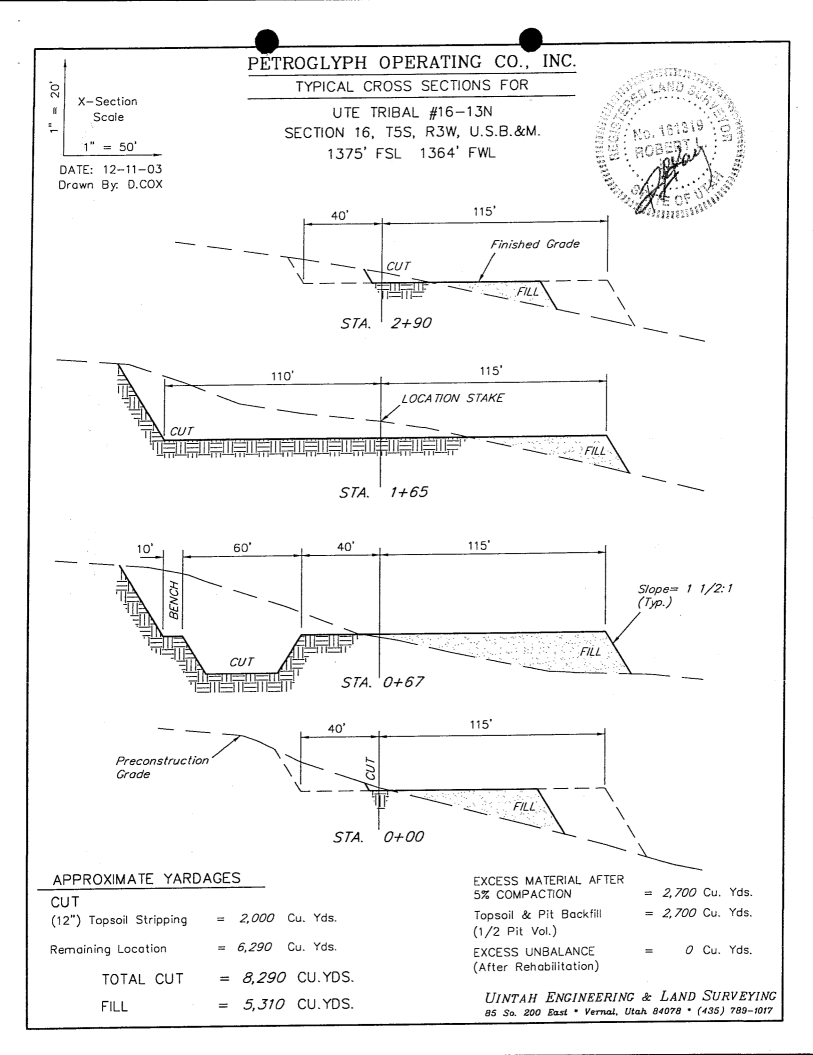
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

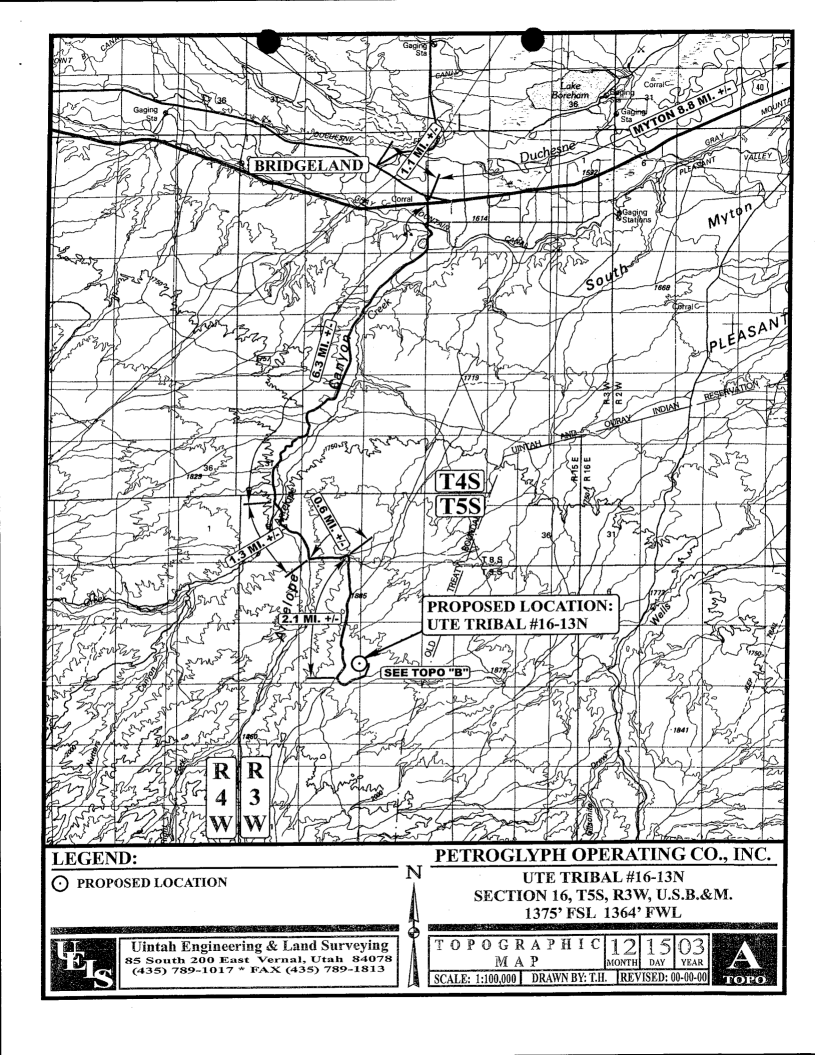
LOCATION PHOTOS

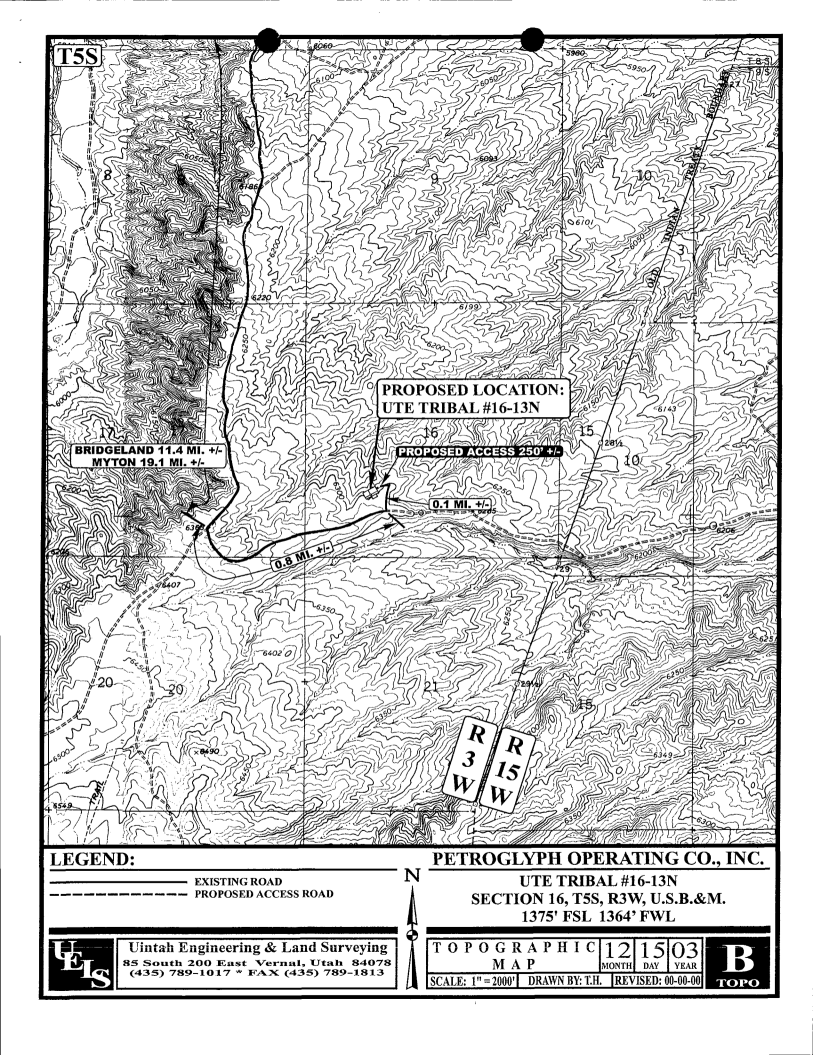
РНОТО

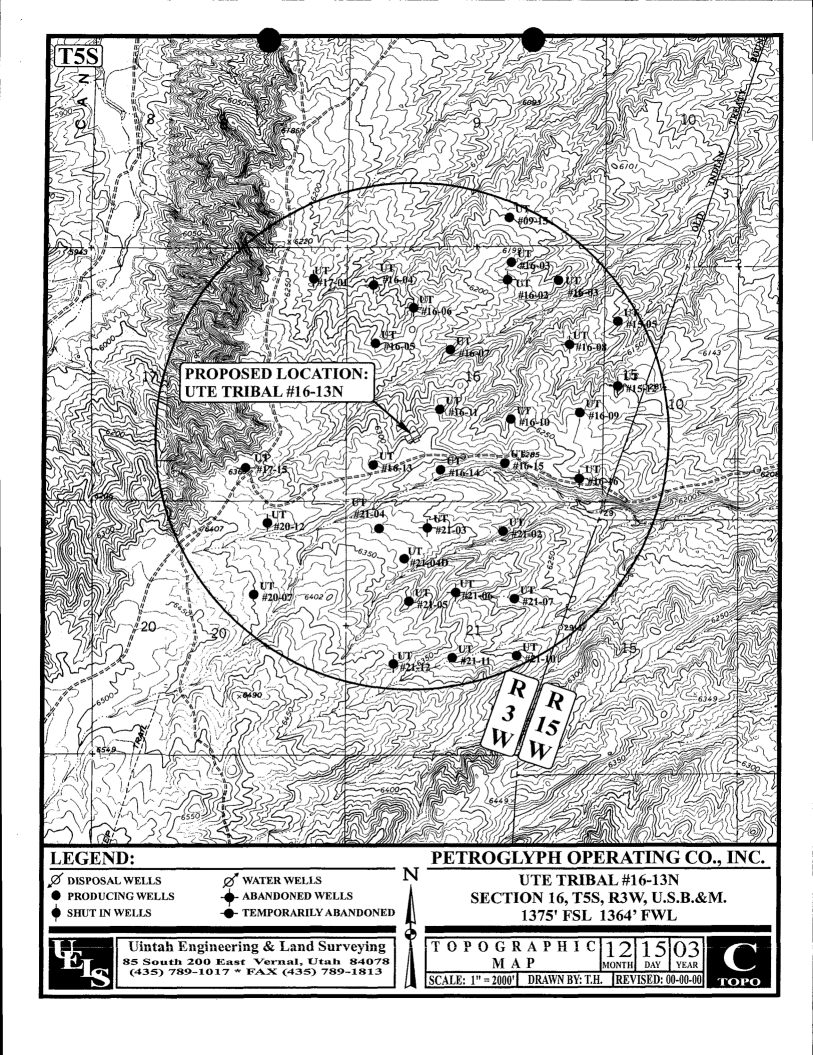
TAKEN BY: J.F. DRAWN BY: T.H. REVISED: 00-00-00

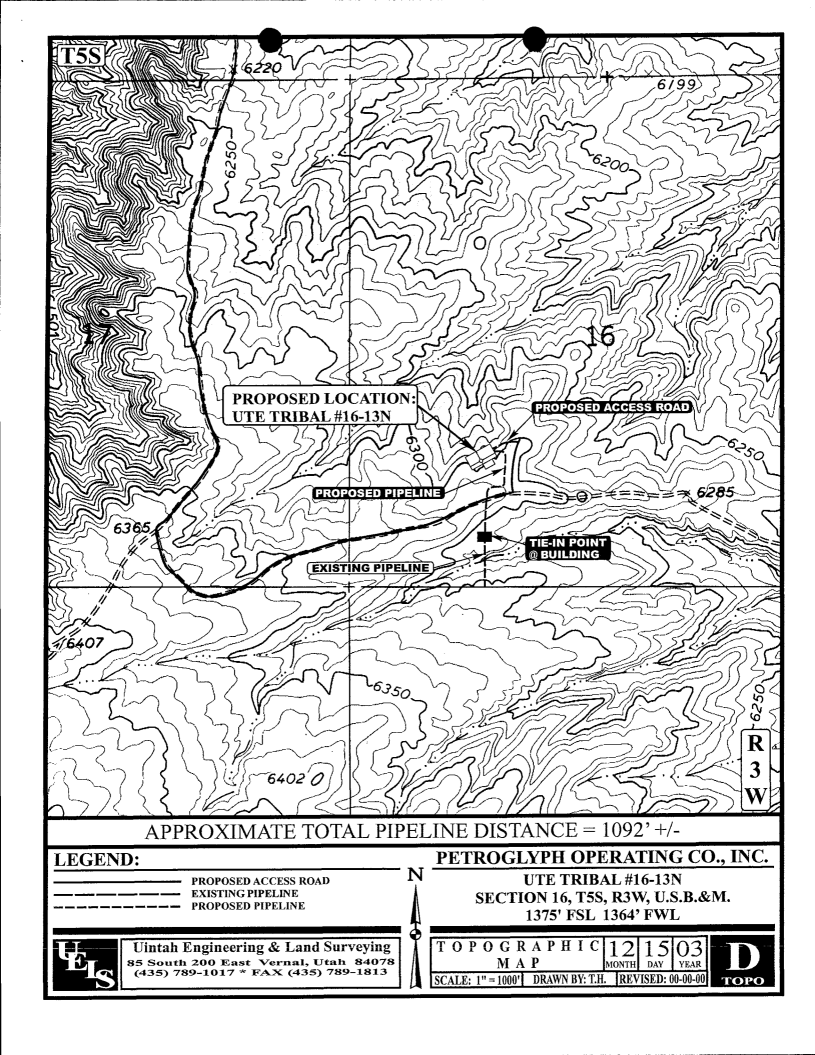






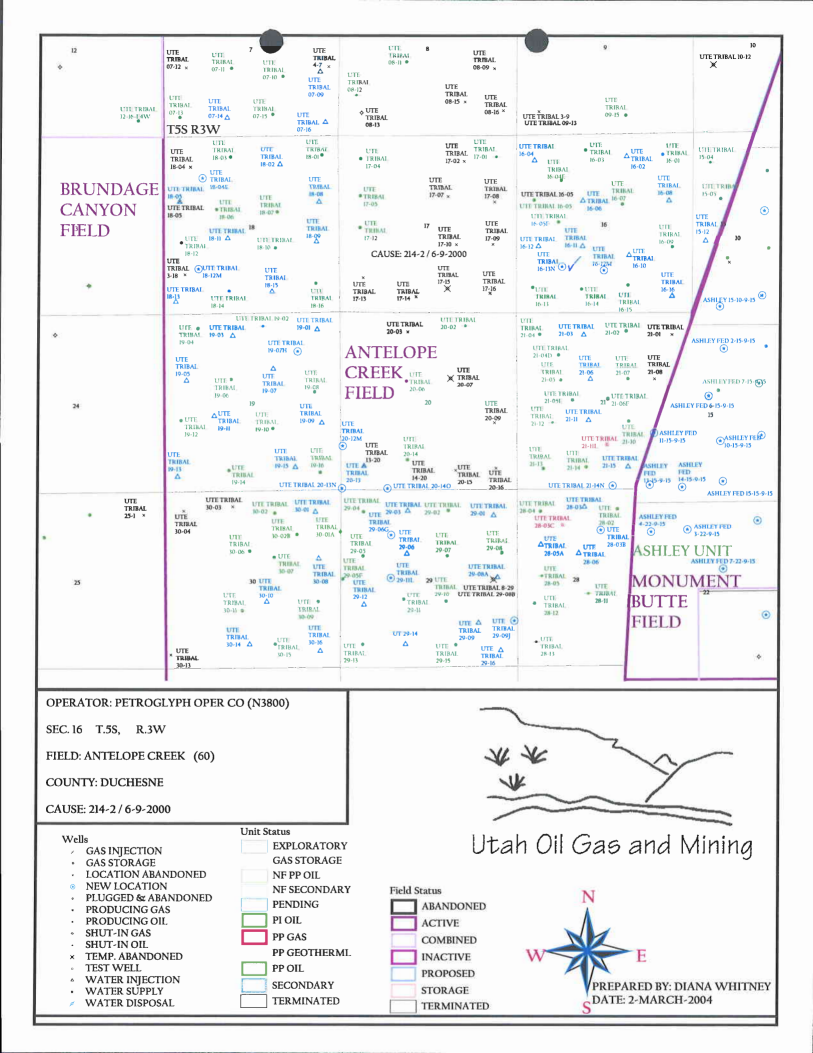






WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 02/26/2004	API NO. ASSIGN	ED: 43-013-325	46
WELL NAME: UTE TRIBAL 16-13N OPERATOR: PETROGLYPH OPERATING CO (N3800 CONTACT: ED TROTTER	phone number: 4	35-789-4120	
PROPOSED LOCATION:	INSPECT LOCATE	N BY: / /	
NESW 16 050S 030W SURFACE: 1375 FSL 1364 FWL	Tech Review	Initials	Date
BOTTOM: 1375 FSL 1364 FWL DUCHESNE	Engineering		1
ANTELOPE CREEK (60)	Geology		1
LEASE TYPE: 2 - Indian	Surface		
LEASE NUMBER: 14-20-H62-3511 SURFACE OWNER: 2 - Indian PROPOSED FORMATION: CSLPK COALBED METHANE WELL? NO	LATITUDE: 40.0		
Plat Bond: Fed[] Ind[2] Sta[] Fee[] (No. BO 4556 N Potash (Y/N) N Oil Shale 190-5 (B) or 190-3 or 190-1 Water Permit (No. 43-10152 N RDCC Review (Y/N) (Date:) Fee Surf Agreement (Y/N)	R649-3-3. Drilling United Board Cause Eff Date: Siting:	General From Qtr/Qtr & 920' Exception it a No: 314-3	Siting
STIPULATIONS: 1- Cedent Dago on the	· ()		





Department of Natural Resources

Division of Oil, Gas & Mining

ROBERT L. MORGAN Executive Director

LOWELL P. BRAXTON Division Director MICHAEL O. LEAVITT

Governor

OLENE S. WALKER Lieutenant Governor

March 3, 2004

Petroglyph Operating Company, Inc. P O Box 607 Roosevelt, UT 84066

Re: Ute Tribal 16-13N Well, 1375' FSL, 1364' FWL, NE SW, Sec. 16, T. 5 South, R. 3 West, Duchesne County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-32546.

Sincerely,

John R. Baza Associate Director

pab Enclosures

cc: Duchesne County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Petroglyph Operating Company, Inc.			
Well Name & Number	Ute Tril	oal 16-13N		
API Number:	43-013-32546			
Lease:	14-20-I	H62-3511		
Location: <u>NE SW</u>	Sec. 16	T. 5 South	R. <u>3 West</u>	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

005

BUREAU OF LAND MANAGEMENT

UNITED STATES DEPARTMENT OF THE INTERIOR

APPLICATION FOR PERMIT TO DRILL OR REENTER

FORM APPROVED OMB No. 1004-0136 Expires January 31, 2004

5. Lease Serial No.

14-20-H62-3511

If Indian, Allottee or Tribe Name
UTE INDIAN TRIBE

If Unit or CA Agreement, Name and No. **UTE TRIBAL** REENTER 1a. Type of Work: X DRILL Lease Name and Well No. 1b. Type of Well: \(\sum \) Oil Well \(\sum \) Gas Well \(\sum \) Other Single Zone X Multiple Zone UTE TRIBAL 16-13N API Well No. 2. Name of Operator FFR 3 4 개대A PETROGLYPH OPERATING CO., INC. 4?-0/?-3254/a 3a. Address P.O. BOX 607, 10. Field and Pool, or Exploratory 3b. Phone No. (Include area code) ANTELOPE CREEK ROOSEVELT, UT 84066 (435)722-2531 11. Sec., T., R., M., or Blk. and Survey or Area 4. Location of Well (Report location clearly and in accordance with any State requirements.*) At surface 1375' FSL, 1364' FWL NE/SW SEC. 16, T5S, R3W, U.S.B.&M. At proposed prod. Zone 13. State 12. County or Parish 14. Distance in miles and direction from nearest town or post office* **DUCHESNE UTAH** 19.95 MILES SOUTHWEST OF MYTON, UTAH 16. No. of Acres in lease 17. Spacing Unit dedicated to this well 15. Distance from proposed* location to nearest 1364 RECEIVED 640 property or lease line, ft. (Also to nearest drig. Unit line, if any) APR 0 6 2004 19. Proposed Depth 20. BLM/BIA Bond No. on file 18. Distance from proposed location* to nearest well, drilling, completed, See Topo 6000+ DIV. OF OIL, GAS & MINING Man "C" BO 4556 applied for, on this lease, ft. 23. Estimated duration 22. Approximate date work will start* 21. Elevations (Show whether DF, KDB, RT, GL, etc.) **6282.9 FEET GRADED GROUND** 45 DAYS UPON APPROVAL 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form: 4. Bond to cover the operations unless covered by an existing bond on file 1. Well plat certified by a registered surveyor. 2. A Drilling Plan. (see Item 20 above). 3. A Surface Use Plan (if the location is on National Forest System Lands, the 5. Operator certification. 6. Such other site specific information and/or plans as may be required SUPO shall be filed with the appropriate Forest Service Office). by the authorized officer. Name (Printed/Typed) Date 25. Signature **Ed Trotter** February 12, 2004 Zel (Title Agent Name (Printed/Typed) Approved by (Signature) Mineral Resources Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*(Instructions on reverse)

conduct operations thereon.

Conditions of Approval, if any, are attached.

105 MISHING

COAs Page 1 of 8 Well No.: UTE TRIBAL 16-13N

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Petroglyph Operating Co., Inc.
Well Name & Number:	UTE TRIBAL 16-13N
API Number:	43-013-32546
Lease Number:	14-20-H62-3511
Location: NESW S	Sec. <u>16</u> TWN: <u>05S</u> RNG: <u>03W</u>
Agreement:	14-20-H62-4650

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COAs Page 2 of 8 Well No.: UTE TRIBAL 16-13N

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Submit an electronic copy of all logs run on this well in LAS format. This submission will replace the requirement for submittal of paper logs to the BLM.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are</u> Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands encountered to John Mayers of this office prior to setting the next casing string or requesting plugging orders. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a **2M** system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint. Surface casing setting depths are based on ground level elevations only.

COAs Page 3 of 8 Well No.: UTE TRIBAL 16-13N

As a minimum, the usable water shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the top of the Green River Formation, identified at \pm 1,653 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor proof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to top of the cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

COAs Page 4 of 8 Well No.: UTE TRIBAL 16-13N

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig. The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shutin the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5(d) shall be submitted to the appropriate Field Office within 60 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (1).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will

COAs Page 5 of 8 Well No.: UTE TRIBAL 16-13N

have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries and tested for meter accuracy at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office.

All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, you must contact one of the following individuals:

Ed Forsman

(435) 828-7874

Petroleum Engineer

Kirk Fleetwood

(435) 828-7875

Petroleum Engineer

BLM FAX Machine

(435) 781-4410

COAs Page 6 of 8 Well No.: UTE TRIBAL 16-13N

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids

COAs Page 7 of 8 Well No.: UTE TRIBAL 16-13N

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Petroglyph Operating Company, Inc. (Petroglyph) will assure the Ute Tribe that any/all contractors and subcontractors have acquired a current Tribal Business License and have updated "Access Permits" prior to construction. All Petroglyph personnel, contractors and subcontractors will have these permits in their vehicles at all times. Companies that have not complied with this COA will be in violation of the Ute Tribal Business License Ordinance, and will be subject to fines and penalties.

Petroglyph employees, representatives, and/or authorized personnel (subcontractors) shall not carry firearms on their person or in their vehicles while working on the Uintah and Ouray Indian Reservation.

Petroglyph employees and/or authorized personnel (subcontractors) in the field will have approved applicable APDs and/or ROW permits/authorizations on their person(s) during all phases of construction.

Petroglyph will notify the Ute Tribe and Bureau of Indian Affairs (BIA) in writing of any requested modification of APDs or Rights-Of Way (ROW). Petroglyph shall receive written notification of authorization or denial of the requested modification. Without authorization, Petroglyph will be subject to fines and penalties.

The Ute Tribe Energy & Minerals Department shall be notified in writing 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday. A Tribal Technician is to routinely monitor construction. Petroglyph shall make arrangements with the Ute Energy & Minerals Department for all monitoring that will exceed regular working hours for Tribal Technicians. A qualified archaeologist accompanied by a Tribal Technician will monitor any trenching construction of the pipeline.

A corridor ROW, 60 feet wide and 885 feet long, shall be granted for pipeline. A ROW, 30 feet wide and 207 feet long, shall be granted for the new access road. The constructed, travel width of the access road will be limited to 18 feet. Upon authorization by the Ute Tribe Energy & Minerals Department, the ROW may be wider where sharp curves; deep cuts and fills occur; or, where intersections with other roads are required.

Culverts and diversion ditches will be placed and constructed where needed. Road base gravel will be used where sandy soils make roadways and the drilling location hazardous for access or drilling operations.

Upon completion of the pertinent APD and ROWs, Petroglyph will notify the Ute Tribe Energy & Minerals Department for a Tribal Technician to verify the Affidavit of Completion.

Production waters, oil, and other byproducts shall not be placed on access roads or the well pad.

All vehicular traffic, personnel movement, construction and restoration operations will be confined to the areas examined and approved and to the existing roadways and/or evaluated access routes.

COAs Page 8 of 8 Well No.: UTE TRIBAL 16-13N

Petroglyph will implement "Safety and Emergency Plan" and ensure plan compliance.

Petroglyph shall stop construction activities and notify personnel from the Ute Tribe Energy & Minerals Department and BIA if cultural remains including paleontology resources (vertebrate fossils) are exposed or identified during construction. The Ute Tribe Department of Cultural Rights and Protection and the BIA will provide mitigation measures prior to allowing construction.

Petroglyph employees and/or authorized personnel (subcontractors) will not be allowed to collect artifacts and paleontology fossils. No significant cultural resources shall be disturbed.

Petroglyph will control noxious weeds on the well site and ROWs. Petroglyph will be responsible for noxious weed control if weeds spread from the project area onto adjoining land.

Reserve pits will be lined with an impervious synthetic liner. A fence will be constructed around the reserve pit until it is backfilled. Prior to backfilling the reserve pit, all fluids will be pumped from the pit into trucks and hauled, to approved disposal sites. When the reserve pits are backfilled, the surplus oil and mud, etc., will be buried a minimum of 3 feet below the surface of the soil.

A closed system will be used during production. This means that production fluids will be contained in leak-proof tanks. All production fluids will be disposed of at approved disposal sites.

Surface pipelines will be constructed to lay on the soil surface. The pipeline portion of the ROW will not be bladed or cleared of vegetation without authorization of the BIA. Surface pipelines shall be welded in place at well sites or on access roads. They shall be pulled into place and assembled with suitable equipment. Vehicles shall not use pipeline ROWs as access roads unless specifically authorized.

Buried pipelines shall be buried a minimum of 3 feet below the soil surface. After construction is completed the disturbed area shall be contoured to blend into the natural landscape and be reseeded between September 15 and November 1 of the year following construction with perennial vegetation seed mixture provided by the BIA or Ute Tribe.

Before the site is abandoned, Petroglyph will be required to restore the well site and ROWs to near their original state. The disturbed areas will be reseeded with desirable perennial vegetation.

Soil erosion will be mitigated, by reseeding all disturbed areas.

AUG-26-2002 MON 12:35 PM OIL, GAS & MINING

FAX NO. 801 359 3940

P. 02

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

FORM 6

007

	···	ENTITY ACTION	FORM		~~~			
ddress:	Box 607	ating Co.	_ Оре	erator Ac	count Ni	ımber: _	N3800	
	revelt, UT. 8	4066	- -	F	hone Ni	ımber: 💆	135-722-25	
Vell 1 API Number	Well	Name	QQ	Sec	Twp	Rng	County	
15-013-32546	Ute Tribal	16-HM 13N	NE	16	55	3W	Duches ne	
Action Code	Current Entity Number	New Entity Number		pud Dav	te .	Entity Assignment Effective Date		
B	99999	12051	6	5-200	4	6	18/04	
Voll 2 API Number	Well	Name	ଜ୍ୟ	Sec	Tw p::/	Rng	County	
Action Code	Current Entity Number	New Entity Number	S	pud Dat	•		Ity Assignment Effective Date	
	1		1			i	1	

API Number	Well	Name	QQ,	Sec	Twp :	Rng	County
Action Code	Current Entity Number	New Entity Number		Spud Dat		En	ity Assignment Effective Date
Comments:		RECEIVE	<u> </u>				

ACTION CODES;

JUN - 8 2004 TION CODES:

A - Establish new entity for new well (single well confidence)

A - Establish new entity for new well (single well confidence)

- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Marge (Please Print)	
Name (Please Print) Signature	
Production Asst.	6-8-04
Title	Date

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Company:	<u>PETROGLY</u>	<u>PH OPERATING</u>	COMPANY
Well Name:	UTE TRIBA	L 16-13N	
Api No: 43-013-325	46	Lease Type:	INDIAN
Section 16 Township	05S Range 03	W County	DUCHESNE
Drilling Contractor <u>CR</u>	AIG'S ROUSTABO	UT SERV RIG	#AIR
SPUDDED:			
Date	06/05/04	_	
Time	7:30 PM	_	
How	ROTARY	_	
Drilling will commen	ce:		
Reported by	MATT CODSED		
· · · · · · · · · · · · · · · · · · ·			
Telephone #			
Date 06/07/2004	Signed	CHD	

FORM 9

STATE OF UTAH

008	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDR	Y NOTICES AND REPORTS ON WELLS	BIA 14-20-H62-3511 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE INDIAN TRIBE
Do not use this form for proposals to dri	Il new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or t I laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME
1. TYPE OF WELL OIL WEL		8. WELL NAME and NUMBER: UTE TRIBAL 16-13N
2. NAME OF OPERATOR:	TINO OO INO	9. API NUMBER:
PETROGLYPH OPERA 3. ADDRESS OF OPERATOR:	PHONE NUMBER:	4301332546 10. FIELD AND POOL, OR WILDCAT:
P.O. BOX 607 4. LOCATION OF WELL	ROOSEVELT STATE UT ZIP 84066 (435) 722-2531	ANTELOPE CREEK
FOOTAGES AT SURFACE: 1375	' FSL, 1364' FWL	COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSHIP, RA	ANGE, MERIDIAN: NESW 16 5S 3W U	STATE: UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	DEEPEN	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATIC	N
	COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volues, Inc. requests that the name of the subject well be changed to U	
NAME (PLEASE PRINT) Ed. Trotte	η _{τιτιε} Agent	
SIGNATURE Lel	pott 6/2/2004	

RECEIVED JUN 2 5 2004

								ζ	3 ~	Stre				
			PARTMEN		TURAL	RESOU	JRCES	E.	M	ON OF ON, GAS,	AMENDE((highlight	changes)		FORM 8
		DIV	O MOISIN	FOIL,	GAS	M DNA	INING	;	ئر	<i>o</i> .	1 .	SIGNATION I		NAL NUMBER:
WELL	COMP	LETIC	ON OR F	RECO	MPL	ETIO				•	6. IF INDIAN,		OR TRIBE	
1a. TYPE OF WELL:		OIL		GABL C		DRY .	ī	OTHE			7. UNIT OF CA			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		WELL	. 184	MFTr -							8. WELL NAM	Triba		· · · · · · · · · · · · · · · · · · ·
b. TYPE OF WORK NEW WELL	: HORIZ. [] LATS. []	DEEP EN		RE- ENTRY]	DIFF. RESVR.] .	OTHE	₹	·		Tribal		1111
2. NAME OF OPERA	TOR:		^								9, API NUMB		w-21/	·
retroal	~~~	zerat	ing L	<u>)</u>	·				IDHONE	NUMBER:	10 FIELD AN	13-32		
7.0 ROX	_	CHY	P10050	welt	SIAIF	UT 1	1184	066		7-2531	Antel	ove Cr	eeh	
4. LOCATION OF W									-		11. OTRVOTA	L SECTION, N:	TOWNSH	IIP, RANGE.
AT SURFACE:	375 FS	Z 13	64 Fn	12 .							NE5V			meruBir
AT YOP PRODUC	CING INTERVAL	REPORTE	D BELOW: 13	7751	-5L	13641	FWL				Section	-T55	~143	W :
AT TOTAL DEPT			1364 F								12. COUNTY Duches		13.	. STATE UTAH
14. DATE SPUDDED	1010		REACHED:		E COMPL	ETED:		·			Laz FIE	VATIONS (D	F, RKB, F	RT, GL):
6-5-04		6-29			9-00		A.E	BANDONE		READY TO PRODUC		1014		
18. TOTAL DEPTH:	MD 590	65	19. PLUG	BACK T.D	OM 1.C	589	コ	20. IF M	JLTIPLE CO	MPLETIONS, HOW		PTH BRIDGE LUG SET:	MO TVD	
22. TYPE ELECTRIC									23.		: 			
Compansi	ated of	cnsit	y. com	penso	ited	nev	tror	γ_j	WAS WELF		NO P	YES T	•	t analysis) t roport)
dual In	1 0	BL								NAL SURVEY?	100	YES	(Submi	
24. CASING AND L	NER RECORD	Report all	strings sat in v	veli)										
HOLE SIZE	\$IZE/GRAD	E W	EIGHT (#ML)	TOP	(MD)	BOTTOM	(MD)	STAGE C		CEMENT TYPE & NO. OF SACKS	SLURRY VOLUME (88L)	CEMENT	TOP **	AMOUNT PULLED
				ļ								 		
12.250	8.625 J	55	74.0			3)			,	170	36		0	
12.250 7.875	8.625 J 5.500 J		74.0 5.5			310 588				170 627	36 265	13	0 00	
												13		
												13		
												13		
7.875	5.500 J											,3		
	5.500 J	55]		(MD)	SIZE	588	7	SET (MD)	PACKE		265	, 3	<i>ο</i> δ	PACKER SET (MD)
7. 875	5. 500 J	55 J	5.5	(MD)	SIZE	588	7	SET (MO)	PACKE	<i>C27</i>	265		<i>ο</i> δ	PACKER SET (MD)
7. 8.75 25. TUBING RECO	5. 500 J- RD DEPTH SE 577	55) T (MD) 76	PACKER SET			588	DEPTH:	-1	27. PERFO	C 27	265 Size	DEPTH SET	(MD)	
7. 875 25. TUBING RECO	RD DEPTH SE	55 J	PACKER SET	OM (MD)		588	7	1 (TVD)	27. PERFO	C 2.7 R SET (MO) RAYION RECORD L (Top/Bot - MO)	SIZE NO. HC	DEPTH SET ((MO)	ATION STATUS
25. TUBING RECO SIZE 2.875 26. PRODUCING IN FORMATION	S. 500 J- RD DEPTH SE 57 OTERVALS INAME	55) T (MD) 76	PACKER SET			588	DEPTH:	4 (TVD)	PERFORMAN	C 27 R SET (MO) RAYION RECORD L (Top/Bot - MO) +6 +336	365 Size No. Ho.	DEPTH SET ((MO)	ATION STATUS
25. TUBING RECOIDED SIZE 2.875 26. PRODUCING IN FORMATION (A) Carcan Rive (B) Carcan P	S. 500 J- RD DEPTH SE STORY WERVALS INAME	T (MD) 76	PACKER SET	OM (MD)		588	DEPTH:	i (J.AD)	INTERVA	C 27 R SET (MO) RAYION RECORD L (Top/Bot - MD) + 6 4536 + 6 4748	SIZE NO. HC 450 4	DEPTH SET	(MO)	ATION STATUS Squeezed Squeezed
25. TUBING RECO SIZE 2.875 26. PRODUCING IN FORMATION (NY Green Rive (B) Green P	T. 500 J- RD DEPTH SE STY THERVALS I NAME CV CV CV CV CV CV CV CV CV C	T (MD) 76	PACKER SET	OM (MD)		588	DEPTH:	a (TVD)	1741	C 27 RAYION RECORD L (Top/Rot-MO) +6 4536 +6 4748 +6 4779	SIZE NO. HC -450 -4	DEPTH SET	(MD)	ATION STATUS
25. TUBING RECO SIZE 2.875 26. PRODUCING IN FORMATION (NY Green Fire (C) Green F	T. 500 J- RD DEPTH SE STORY MERVALS INAME CV SIVEY	T (MD) 776 YOP (M	PACKER SET	OM (MD)		588	DEPTH:	ı ((VO)	17741 1775 1787	C 27 RAYION RECORD L (TopRed-MD) +6 4536 +6 4748 +6 4774 +6 4842	SIZE NO. HC. 450 4	DEPTH SET (DES F /2/ Open // Open	(MO)	ATION STATUS Squeezed Squeezed Squeezed Squeezed
25. TUBING RECOUNTSIZE 2.875 26. PRODUCING IN FORMATION (A) Green Five (C) Green Five (D) Green Five 28. ACID, FRACTU	T. 500 J- RD DEPTH SE 57 STERVALS INAME CV CIVCY CIVCO C	T (MD) 776 YOP (M	PACKER SET	OM (MD)		588	DEPTH:	i ((vo)	1741 1775 4787	(27 R SET (MA) RAYION RECORD L (Top/Bot-MD) +6 4336 +6 4748 +6 4779 +6 4893 +6 4893 +6 4929	SIZE NO. HK 450 4 450 4 450 4	DEPTH SET	(MO)	ATION STATUS Squeezed Squeezed Squeezed Squeezed
25. TUBING RECOI SIZE 2.875 26. PRODUCING IN FORMATION (A) Green Pro- (C) Green Pro- (D) Green Pro- (D) Green Pro- 28. ACID, FRACTU	TO STORY STO	T (MD) 76 YOP (N 45 &	PACKER SET	OM (MD) 120 TC.		588	DEPTH:	i ((vo)	1741 1775 4787	C 27 RAYION RECORD L (TopRed-MD) +6 4536 +6 4748 +6 4774 +6 4842	SIZE NO. HC. 450 4	DEPTH SET (DES F /2/ Open // Open	(MO)	ATION STATUS Squeezed Squeezed Squeezed Squeezed
25. TUBING RECO SIZE 2.875 26. PRODUCING IN FORMATION (NY Green Fire (D) Green F (D) Green F 28. ACID, FRACTU DEPTH 4925	TO STORY SERVICE STORY S	T (MD) 776 YOP (M 45-2	PACKER SET D) BOTT Y SOULEEZE, E SCANA H	OM (MD) 120 YG.		588	DEPTH:	i ((vo)	1741 1775 4787	(27 R SET (MA) RAYION RECORD L (Top/Bot-MD) +6 4336 +6 4748 +6 4779 +6 4893 +6 4893 +6 4929	SIZE NO. HC. 450 4	DEPTH SET (DES F /2/ Open // Open	(MO)	ATION STATUS Squeezed Squeezed Squeezed Squeezed
25. TUBING RECO SIZE 2.875 26. PRODUCING IN FORMATION (A) Green Five (C) Green Five (C) Green Five (D) Green Fi	TERVALS INAME SILVEY GIVEY	T (MD) 76 YOP (M 45 2	PACKER SET D) BOTT Y SOLIEEZE, E Sand H Sand	OM (MD) 120 TG. Frac		588	DEPTH:	i ((vo)	1741 1775 4787	(27 R SET (MA) RAYION RECORD L (Top/Bot-MD) +6 4336 +6 4748 +6 4779 +6 4893 +6 4893 +6 4929	SIZE NO. HC. 450 4	DEPTH SET (DES F /2/ Open // Open	(MO)	ATION STATUS Squeezed Squeezed Squeezed Squeezed
25. TUBING RECO SIZE 2.875 26. PRODUCING IN FORMATION (A) Green Five (C) Green Five (C) Green Five (D) Green Fi	TO JEPTH SE DEPTH SE STORY OFFICE STORY OFFICE O	T (MD) 76 YOP (M 45 2	PACKER SET D) BOTT Y SOULEEZE, E SCANA H	OM (MD) 120 TG. Frac		588	DEPTH:	i ((vo)	1741 1775 4787	(27 R SET (MA) RAYION RECORD L (Top/Bot-MD) +6 4336 +6 4748 +6 4779 +6 4893 +6 4893 +6 4929	SIZE NO. HC. 450 4	DEPTH SET (DEES F 12/ Open 26 Open 20 Open 2 0qu	(MO)	ATION STATUS Squeezed Squeezed Squeezed Squeezed
25. TUBING RECO SIZE 2.875 26. PRODUCING IN FORMATION (NY GREEN F. (C) Green F. (D) Green F. 4725 + 4775 + 4921 23. ENCLOSED AT	TO JEPTH SE DEPTH SE STORY OFFICE STORY OFFICE O	T (MD) 776 YOP (MU 45 2	PACKER SET PACKER SET Y SQUEEZE, E SANA + SANA +	OM (MD) 120 TG. Frac		(YVD)	DEPTH:	i ((vo)	17. PERFOI INTERVA 4521 4741 4775 4887 4980 HINT AND 1	(27 R SET (MA) RAYION RECORD L (Top/Bot-MD) +6 4336 +6 4748 +6 4779 +6 4893 +6 4893 +6 4929	SIZE NO. HC. 450 4	DEPTH SET (DEPTH	(MO)	ATION STATUS Squeezed Squeezed Squeezed

	DUCTION	TYPAT A	ATE			· · · · · · · · · · · · · · · · · · ·	im in hom #26) TEST PRODUCTION	OIL - BBL:	GAS - MCF:	WATER - BBL	PROD, METHOD:
DATE FIRST PRO	00UCED: -200°	TEST.O	ate: -19-01	Ч	HOURS TESTEC	<i>"</i> 24	RATES: II	45	54	66	- COOP! HE I HOD:
CHOKE SIZE:	TBG. PRES	<i></i>		GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION		GAS - MCF:	WATER - BBL	INTERVAL STATUS
CHOKE OILE.	13	J. 1030.7	3	9650	33.0	1206	RATES: LI	45	54	66	POW
	1.100		,	1	***********	ERVAL B (As sho	vin in item #26)	1			
DATE FIRST PR	ODUCED:	TEST D	ATE:		HOURS TESTED		TEST PRODUCTION	OIL - BBL:	GAS - MCF:	WATER - BBL	: PROD METHOD:
CHOKE SIZE:	TEG. PRES	S. CSG, P	RESS. AP	I GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: N	OIL - BBL:	GAS - MCF:	WATER - BBL	: INTERVAL STATUS
					INT	ERVAL C (As sho	wn in (tom #26)				
DATE FIRST PR	ODUCED:	TEST D	ATE:		HOURS TESTED		TEST PRODUCTION	OIL - BBL:	GAS - MCF:	WATER - BBL	: PROD. METHOD:
							RATES: 11				
CHOKE SIZE;	TBG. PRES	IS. CSG. P	RESS. AP	GRAVITY	BYU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: []	OIL - BBL:	GAS - MCF:	WATER - BBL	: INTERVAL STATUS
				·	INT	ERVAL D (As the	vm in Itom #26)				
DATE FIRST PR	ODUCED:	TEST	ATE:		HOURS TESTED);	TEST PRODUCTION RATES: [.]	QIL - BBL:	GAS - MCF:	WATER - BBL	PROD. METHOD:
CHOKE SIZE:	TBG. PRES	S, CSG. P	RESS. AP	GRAVITY	9YU → GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: []	Off - BBL:	GAS - MCF:	WATER - BBL	: INTERVAL STATUS
32, DISPOSITIO	an or over fo	POST CHAC IN	THEN, VENICED	4, EN)						·	
33. SUMMARY	OF POROUS	ocosity and cor	tents thereof:	: Cored Interve	is and all drill-statt	n tosts, including de	j	I. FORMATION	(Log) Markers:		
33, SUMMARY	OF POROUS	ZONES (frich	tents thereof:	: Cored Interve	ls and all drill-stem recoverios	n tosts, including de	j	I. FORMATION	(Log) MARKERS:		
33, SUMMARY	OF POROUS ent zones of pousod, time too	ZONES (frich	tents thereof:	Cored Interve ressures and r	recoverios.	n tosts, including de dions, Contenta, et	epth Interval	I. FORMATION	(Log) MARKERS:		Top (Moasured Depth)
33, SUMMARY (Show all importated, cushion to Formatic	OF POROUS int zones of pr usod, time too	ZONES (finction or continued to the cont	Bottom (MO)	Cored intervences and in the second s	Descrip		epth Interval	I. FORMATION			
33. SIMMARY Show all importatested, cushion to Formatic Cen hive	OF POROUS int zones of pused, time too	ZONES (fricte crosity and cou a open, flowing Top (MD)	Bottom (MO)	Cored Interva	Descrip		epth Interval	I. FORMATION			
33. SIMMARY Show all importatested, cushion to Formatic CEN Rive CEN Rive	OF POROUS unit zones of pusod, time too	ZONES (friction or could you down to open, flowing (MD) 4521 4771 4775	Bottom (MO) 4530 4774	Cored Intervences and I	Descrip		epth Interval	I. FORMATION			
show all importates to sted, cushion of Formatice cen hive cen hive cen hive	OF POROUS and zones of pr usod, time too	ZONES (friction occupies) und count open, flowing (MD) 4521 4741 4775 4887	Bottom (MO) 4530 474 4776	Cored intervences and in the control of the control	Descrip		epth Interval	I. FORMATION			
show all importation of the standard confidence of the confidence	OF POROUS ant zones of pr usod, time too on CV CCT	ZONES (friction or could you down to open, flowing (MD) 4521 4771 4775	Bottom (MO) 4530 4774	Cored intervences and in the control of the control	Descrip		epth Interval	I. FORMATION			
snow all importation to stud, cushion to Formatik cen hive cen Rive cen Rive cen Rive	OF POROUS ant zones of pr usod, time too on CV CU CU CU CU CU CU CU CU CU	ZONES (Inclusive or open, flowing (MD)) 4521 4741 4775 4887 4925	Bottom (MO) 4536 474 4776 4896	Cored intervences and in the control of the core core core core core core core cor	Descrip		epth Interval	I. FORMATION			
snow all importation of the standard confidence of the confidence	OF POROUS and zones of pursod, time too on CV CV AL REMARKS	ZONES (include plus	Bottom (MO) 4530 474 4776 4896 4926	Cored intervences and in the control of the core core core core core core core cor	Descrip		epth Interval	I. FORMATION			
snow all importational confidence in River cen	or forous on zones of pusod, firme too on on or	ZONES (friction of country and	tents thereofice and shut-in proceedings the shut-in p	Cored intervences and in the control of the core of th	Descrip	tions, Contente, et	apth Interval				
snow all importational confidence of River can	or forous on zones of pusod, firme too on on or	ZONES (friction of country and	tents thereofice and shut-in proceedings the shut-in p	Cored intervences and in the control of the core of th	Descrip	tions, Contente, et	epth Interval				
Show all limportations of the confidence of the	or Porous on zones of pusod, time too on on or	ZONES (friction of country and	tents thereofice and shut-in proceedings the shut-in p	Cored intervences and in the control of the core of th	Descrip	tions, Contente, et	apth Interval				

- drilling horizontal laterals from an existing well bore
 recompleting to a different producing formation
- significantly deepening an existing well bore below the previous bottom-hole depth
 drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.
- ** ITEM 24: Cement Top -- Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

801-359-3940





BOISE, ID 83709 (208) 377-6000

Drilling Chronological Regulatory

			Well N	ame:	UTE TRIBAL	16-11M	43-443	2546	
Field Name	ANTELOPE	CREEK	S	/T/R	16/5S/3W	/	County,State	DUCHESN	E, UT
	LYPH OPERA		Location D	esc			District:	UTAH	
Project AFE:	42158	3	AFEs Asso	ociated	l:				1 11
				D	aily Summary		J. Francisco		
Activity Date :	5/12/2004	Days Fro	m Spud :	0	Current Depth :	0 Ft	24 Hr. Footage I	Made :	0 F1
Rig Company :					Rig Name:				
Formation :					Weather:				
		30		Di	aily Summary		17.		
Activity Date :	5/17/2004	Days Fro	om Spud :	0	Current Depth :	0 Ft	24 Hr. Footage I	Vlade :	0 F1
Rig Company :					Rig Name:				
Formation :					Weather:				
				Da	aily Summary				
Activity Date :	5/18/2004	Days Fro	m Spud :	0	Current Depth :	0 Ft	24 Hr. Footage I	Made :	0 F1
Rig Company :		<u> </u>			Rig Name:	•			
Formation :					Weather:				
			PARTIE STATE	Da	aily Summary				10
Activity Date :	5/24/2004	Days Fro	om Spud :	0	Current Depth :	0 Ft	24 Hr. Footage	Made :	0 F1
Rig Company :					Rig Name:				
Formation :					Weather:				
				Di	ally Summary			1000 Page 1	X.
Activity Date :	6/1/2004	Days Fro	m Spud :	0	Current Depth :	0 Ft	24 Hr. Footage	Made :	0 F1
Rig Company :					Rig Name:				
Formation :					Weather:				
				Da	aily Summary	-71			
Activity Date :	6/8/2004	Days Fro	m Spud :	0	Current Depth :	5965 F	24 Hr. Footage	Made :	0 F1
Rig Company :					Rig Name:				
Formation :					Weather:				_
	القابير			Da	aily Summary				
Activity Date :	6/15/2004	Days Fro	m Spud :	0	Current Depth :	5965 Ft	24 Hr. Footage I	Vlade :	0 F1
Rig Company :					Rig Name:				
Formation :					Weather:				
				Da	aily Summary				
Activity Date :	6/21/2004	Days Fro	m Spud :	0	Current Depth :	5965 F	24 Hr. Footage	Made :	0 F1
Rig Company :					Rig Name:				
Formation :					Weather:				

RECEIVED AUG 27 2004

DIV. OF OIL, GAS & MINING

	<u>.</u>	Viljer Viljer			Well N	ame	:UTE TRIBAL	16-11M	-0			
Fie	eld Nar	ne	ANTELOPE	CREEK I		7T/R	16/5S/3		County,Stat	tel DL	ICHESNE,	UT
			YPH OPERA						Distric		UTAH	
						'n	ally Summary					
Δotiv	ity Date	. I	6/24/2004	Days Fro	m Snud ·	0	Current Depth :	1579 Ft	24 Hr. Foota	nge Made	1	1240 F
	compar		0/24/2004	Days 110	in Opud . [Rig Name:	10701	24111.1 0018	ige Made .		12401
	mation						Weather:			11.1		
							Operations					J. P.
Start	Hrs	Code	3	<u> </u>		1	Remarks			Start Depth	End Depth	Run
22:00	1.00	39	String tools a	and pcik up 7	DC's tag a				-	0	0	NIH
23:00	1.75	35	Drill cement							0	0	NIH
0:45	1.25	21	Switch pump							0	0	NIH
2:00	1.00	06	Clean bit and	H.I.T b			· · · · · · · · · · · · · · · · · · ·	·	,	0	0	NIH
3:00	0.75	35	Drill cement							0	0	NIH
3:45	2.25	02	Drill ? 339 to	428						339	428	NIH
6:00	8.00	02	Drill from 428	8 to 1041						428	1041	NIH
14:00	0.25	10	Dev. Survey	and service	rig and pum	ıp				1041	1041	NIH
14:15	5.25	02	Drill 1041 to	1485						1041	1485	NIH
19:30	0.50	21	Weld stand I	ine						1485	1485	NIH
20:00	2.00	02	Drill 1485 to	1579						1485	1579	NIH
Total:	24.00											
						D	aily Summary					
Activi	ty Date	:	6/25/2004	Days Froi	n Spud :	0	Current Depth :	3383 F	24 Hr. Foota	ge Made :	1	1804 F1
Rig C	ompan	y :					Rig Name:					
Forr	nation	:					Weather:					
							Operations					
Start	Hrs	Code	}			F	Remarks			Start Depth	End Depth	Run
	0.00					-				2276	2276	NIH
22:00	5.25	02	Drill from 157	79 to 2086						1579	2086	NIH
3:15	0.50	07	Survey and r	ig service						2086	2086	NIH
3:45	2.25	02	Drill from 208							2086	2276	NIH
6:00	3.00	02	Drill from 227	76 to 2592						2276	2592	NIH
9:00	0.50	07	Lubricate rig							2592	2592	NIH
9:30	3.00	02	Drill from 259	92 to 2838						2592	2838	NIH
12:30	12.50	21	Yellow dog w							2838	2838	NIH
1:00	13.00	02	Drill from 283							2838	2867	NIH
14:00	2.75	02	Drill from 286							2867	3097	NIH
16:45	0.50	10	Survey and s		d pump		-			3097	3097	NIH
17:15	4.75	02	Drill from 309	7 to 3383						3097	3383	NIH
Total:											<u> </u>	

Page 2 of 4 8/26/2004

			1 000			Well N	lame	:UTE TRIBAL	. 16-11M	- Carlotte			
Fie	ld Nan	ne	ANTELOPE	CRE			S/T/R	16/5S/3		County,Sta	te DU	ICHESNE,	UΤ
		- 1	PH OPERA			ocation	Desc			Distri	ct:	UTAH	
		7000000					D	aily Summary					
Activi	ty Date	e : T	6/26/2004	Dav	/s From	Spud :	21	Current Depth :	4204 F	24 Hr. Foota	age Made :		821 F
	ompan				·	<u></u>		Rig Name:					
	nation							Weather:					
								Operations				- 84 (1877 - 1971	
Start	Hrs	Code	.[- 1	Remarks			Start Depth	End Depth	Run
22:00	8.00	02	Drill from 33	383 to	3794						3383	3794	NIH
6:00	1.25	02	Drill from 37	794 to	3857		_				3794	3857	NIH
7:15	1.00	08	Service rig			g motor lig	ht plant	yellow dog			3857	3857	NIH
8:15	5.75	02	Drill from 38								3857	4111	NIH
14:00	0.50	02	Drill from 41	111 to	4142						4111	4142	NIH
14:30	0.50	10	Dev. Survey	and s	ervice ri	g and pur	np				4142	4142	NIH
15:00	0.25	02	Drill from 41	42 to	4154						4142	4154	NIH
15:15	0.50	80	Repair rig fi	lters o	n trans.						4154	4154	NIH
15:45	1.75	02	Drill from 41	54 to	4204						4154	4204	NIH
17:30	0.25	05	Clean hole								4204	4204	NIH
17:45	4.25	06	trip out hole	and c	hange bi	it and trip	in hole				4204	4204	NIH
Total:	24.00												
	ty Date ompan		6/27/2004	1,		Spud:	0	Current Depth :	5092 Ft	24 Hr. Foota			
Forr	nation	:	•					Rig Name: Weather:					
Forr	nation	:											· · · · · · · · · · · · · · · · · · ·
Forr Start	nation Hrs	: Code						Weather:			Start Depth	End Depth	Run
			Trips					Weather: Operations			Start Depth	End Depth	Run NiH
Start	Hrs	Code) feet			·	Weather: Operations					
Start 22:00	Hrs 1.25	Code 06	Trips		1427		i	Weather: Operations			4204	4204	NIH
Start 22:00 23:15	Hrs 1.25 1.00	Code 06 03	Trips Reaming 70 Drill from 42 Lubricate rig	204 to			-	Weather: Operations			4204 4204	4204 4204	NIH 02
Start 22:00 23:15 0:15	Hrs 1.25 1.00 5.75	Code 06 03 02	Trips Reaming 70 Drill from 42	204 to			F	Weather: Operations			4204 4204 4204	4204 4204 4427	NIH 02 2
Start 22:00 23:15 0:15 6:00 6:45 14:00	Hrs 1.25 1.00 5.75 0.75 7.25 8.00	Code 06 03 02 07	Trips Reaming 70 Drill from 42 Lubricate rig	204 to	4775		F	Weather: Operations			4204 4204 4204 4427	4204 4204 4427 4427	NIH 02 2 2
Start 22:00 23:15 0:15 6:00 6:45	Hrs 1.25 1.00 5.75 0.75 7.25 8.00	Code 06 03 02 07 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44	204 to	4775			Weather: Operations			4204 4204 4204 4427 4427	4204 4204 4427 4427 4775	NIH 02 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00	Hrs 1.25 1.00 5.75 0.75 7.25 8.00	Code 06 03 02 07 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44	204 to	4775			Weather: Operations			4204 4204 4204 4427 4427	4204 4204 4427 4427 4775	NIH 02 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total:	Hrs 1.25 1.00 5.75 0.75 7.25 8.00	Code 06 03 02 07 02 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44	204 to 4 27 to 4 75 to 5	4775 5092	n Spud :		Weather: Operations Remarks	5965 Ft	24 Hr. Foota	4204 4204 4204 4427 4427 4775	4204 4204 4427 4427 4775 5092	NIH 02 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total:	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00	Code 06 03 02 07 02 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47	204 to 4 27 to 4 75 to 5	4775 5092	Spud :	D	Weather: Operations Remarks aily Summary	5965 F {	24 Hr. Foote	4204 4204 4204 4427 4427 4775	4204 4204 4427 4427 4775 5092	NIH 02 2 2 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total:	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00	Code 06 03 02 07 02 02 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47	204 to 4 27 to 4 75 to 5	4775 5092	n Spud :	D	Weather: Operations Remarks aily Summary Current Depth:	5965 F	24 Hr. Foota	4204 4204 4204 4427 4427 4775	4204 4204 4427 4427 4775 5092	NIH 02 2 2 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total:	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 ty Date	Code 06 03 02 07 02 02 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47	204 to 4 27 to 4 75 to 5	4775 5092	n Spud :	D	Weather: Operations Remarks aily Summary Current Depth: Rig Name:	5965 F	24 Hr. Foota	4204 4204 4204 4427 4427 4775	4204 4204 4427 4427 4775 5092	NIH 02 2 2 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total:	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 ty Date	Code 06 03 02 07 02 02 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47	204 to 4 27 to 4 75 to 5	4775 5092	n Spud :	0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather:	5965 F	24 Hr. Foota	4204 4204 4204 4427 4427 4775	4204 4204 4427 4427 4775 5092	NIH 02 2 2 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total: Activiting Rig Conference of the confe	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 ty Date ompan nation	Code 06 03 02 07 02 02 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47	204 to 4	4775 5092 //s From	Spud :	0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather: Operations	5965 F1	24 Hr. Foots	4204 4204 4204 4427 4427 4775 age Made :	4204 4204 4427 4427 4775 5092	NIH 02 2 2 2 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total: Activit Rig Corporation Start	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 ty Date ompan nation Hrs	Code	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47	204 to 4 2 427 to 5 75 to 5 Day	4775 5092 //s From	Spud :	0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather: Operations	5965 F¶	24 Hr. Foots	4204 4204 4204 4427 4427 4775 age Made :	4204 4204 4427 4427 4775 5092	NIH 02 2 2 2 2 2 2 2 873 F
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total: Activit Rig C Form	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 ty Date ompan nation Hrs 0.50	Code 06 03 02 07 02 02 02 Code 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47	204 to 4 2 427 to 5 75 to 5 Day	4775 5092 vs From 5124	n Spud :	0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather: Operations	5965 F	24 Hr. Foota	4204 4204 4204 4427 4427 4775 age Made :	4204 4204 4427 4427 4775 5092 End Depth 5124	NIH 02 2 2 2 2 2 2 2 873 F
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total: Activit Rig Corporation Start 22:00 22:30	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 ty Date ompanination Hrs 0.50 0.50	Code 06 03 02 07 02 02 2 2 2 2 3 3 3 4 4 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 47 drill from 47 6/28/2004 Drill from 50 Dev. Survey	204 to 427 to 427 to 575 to 5	4775 5092 /s From 5124	n Spud :	0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather: Operations	5965 F	24 Hr. Foots	4204 4204 4204 4427 4427 4775 age Made :	4204 4204 4427 4427 4775 5092 End Depth 5124 5124	NIH 02 2 2 2 2 2 2 2 873 F
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total: Activit Rig Company Start 22:00 22:30 23:00	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 ty Date ompan nation Hrs 0.50 0.50 7.00	Code 06 03 02 07 02 02 2 2 2 2 3 3 4 4 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47 6/28/2004 Drill from 50 Dev. Survey Drill from 51	204 to 4 227 to 4 75 to 5 Day 092 to 4 24 to 1	4775 5092 vs From 5124 5409 5480		0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather: Operations	5965 F(24 Hr. Foota	4204 4204 4204 4427 4427 4775 age Made : Start Depth 5092 5124 5124	4204 4204 4427 4427 4775 5092 End Depth 5124 5124 5409	NIH 02 2 2 2 2 2 873 F Run 2 2 2
Start 22:00 23:15 0:15 6:00 6:45 14:00 Total: Activit Rig C Forn Start 22:00 22:30 23:00 6:00 6:00	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 Ay Date ompanination Hrs 0.50 7.00 1.25	Code 06 03 02 07 02 02 ::::::::::::::::::::::::::	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47 6/28/2004 Drill from 50 Dev. Survey Drill from 51 Drill from 54	204 to 4 227 to 4 75 to 5 Day	4775 5092 75 From 5124 5409 5480 g went o		0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather: Operations	5965 F1	24 Hr. Foota	4204 4204 4204 4427 4427 4775 age Made : Start Depth 5092 5124 5124 5409	#204 #204 #427 #427 #775 #5092 ### End Depth #5124 #5124 #5409 #5480	NIH 02 2 2 2 2 2 2 873 F
Start 22:00 23:15 6:00 6:45 14:00 Total: Activit Rig Correction Start 22:00 22:30 23:00 6:00 7:15	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 Hrs ompan nation Hrs 0.50 7.00 1.25 0.50	Code 06 03 02 07 02 02 02 Code 02 10 02 08	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47 6/28/2004 Drill from 50 Dev. Survey Drill from 51 Drill from 54 Work on yel	204 to 4 2 2 2 2 2 2 3 2 7 5 to 5 7 7 1 2 4 to 4 1 2 4 to 4 1 1 2 4 to 4 1 1 1 2 4 to 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4775 5092 75 From 5124 5409 5480 g went o		0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather: Operations	5965 F1	24 Hr. Foota	4204 4204 4204 4427 4427 4775 4775 age Made : Start Depth 5092 5124 5124 5409 5480	### ##################################	NIH 02 2 2 2 2 2 873 F Run 2 2 2 2 2 2
Start 22:00 23:15 6:00 6:45 14:00 Total: Activit Rig Constant 22:00 22:30 23:00 6:00 7:15 7:45	Hrs 1.25 1.00 5.75 0.75 7.25 8.00 24.00 ty Date ompan nation Hrs 0.50 0.50 7.00 1.25 0.50 6.25	Code 06 03 02 07 02 02 02 Y: Code 02 10 02 08 02	Trips Reaming 70 Drill from 42 Lubricate rig Drill from 44 drill from 47 6/28/2004 Drill from 50 Dev. Survey Drill from 51 Drill from 54 Work on yel drill from 54	204 to 4 204 to 4 27 to 4 75 to 5 Day Day 24 to 4 109 to 4 100 to 5 100 to 5	4775 5092 /s From 5124 5409 5480 ·g went c	down	0	Weather: Operations Remarks aily Summary Current Depth: Rig Name: Weather: Operations	5965 F	24 Hr. Foota	4204 4204 4204 4427 4427 4775 age Made : Start Depth 5092 5124 5124 5409 5480 5480	### ##################################	NIH 02 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Page 3 of 4 8/26/2004

Fie	eld Na	me	ANTELOPE CREEK S/T/R				:UTE TRIBAL 16-11M 16/5S/3W			County,State DU		JCHESNE, UT	
(Opera	or: GLY	PH OPE	RATING	CON Location	Location Desc				District:		UTAH	
						D	aily Su	ummary					
Activi	ity Dat	e :	6/29/200	4 Da	ys From Spud :	0	Curre	ent Depth:	5965 F	24 Hr. Foota	age Made :		0
Rig C	ompa	ny :						g Name:					
For	matior	1:						eather:					
							Opera						
Start	Hrs	Code	Remarks									End Depth 5965	Rur
22:00	5.00	21	Lay dowr	Lay down D.P and D.C									2
3:00	3.00		Log hole								5965	5965	2
6:00	2.00		Log hole change oil in triplex								5965 5965	5965	2
8:00	0.50			Press test casing								5965	2
8:30	0.50			Rig up casing crew								5965	2
9:00	3.00			Run 5.5 casing								5965 5965	2
12:00	0.50			Rig up cementer								5965 5965	2
12:30	13.00		Circulate hole								5965	5965	2
1:30	12.50		Cement for								5965 5965	5965	$\frac{2}{2}$
14:00	0.50	_	Cement Csg Nipple down and set slip and clean mud pit								5965	5965	2
14:30 16:30											5965	5965	2
Total:		01	01 Rig down									3900	<u></u>
rotal.	40.00						- 4 0				_		
								ımmary	5965 Ff			I	
Activity Date : 6/30/2004 Rig Company :					Days From Spud: 0			nt Depth :	24 Hr. Foota	age Made :		0	
					_			y Name: eather:			-		
Forr	natior	<u>: </u>											
						D	aily Su	ımmary		74.8			
								ent Depth:	5965 Ft	24 Hr. Foota	age Made:		0
Rig Company :							Rig Name:						
Formation :							We	Weather:					
					_		Forma						
Forma	tion N	ame (Current M	All Top	Subsea Datum	Ref \\/		Elec Top		Cor	nments		
OHIII	EUOLI IN	ailiq	Juli Gill VV	reii i ob	- Dansea Datuii	1701 444	on rop	Fiec Job			-		
						<u> </u>							- 1.5.
Date	dn 1	Sotting	a Donth	Jts F	Pun Tv		Casi Size		Grade	MINID	HoleD	iam T	D
		Setting Depth				Type							
6/8/20	2004 314.55		4.55	7	3. Sui	3. Surface		5 24	J-55	0	12.2	5 3	30